App. Serial No.: 10/092,933 Atty. Docket No.: 0003-029

## IN THE SPECIFICATION

Please amend the Specification as follows:

## Paragraph beginning at Page 8, Line 26:

FIG. 3 is an in-line view of flow straightener 208. Flow straightener 208 includes a plurality of hexagonal passages 302. This honey-comb design of flow straightener 208 has proven effective in reducing turbulence a at sensor 210.

## Paragraph beginning at Page 9, Line 15:

FIG. 6 is a perspective view of protection bracket 226. As shown in FIG. 6, bracket 226 includes a base portion 602 and a pair of risers 604. Base portion 602 defines an aperture 606 to facilitate the passage of an automatic valve stem. Bracket 226 is easily manufactured from a single piece of material by forming to two bends to define base 602 and risers 604, and punching aperture 606 in base 602.